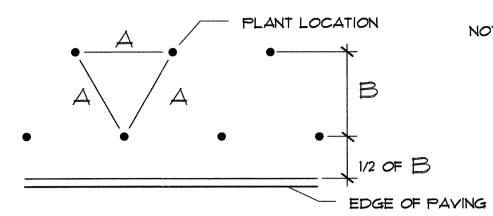


NOTE: SEE PLANT LEGEND FOR MAXIMUM TRIANGULAR SPACING 'A.' THIS CHART IS TO BE USED TO DETERMINE THE NUMBER OF GROUND COVER PLANTS REQUIRED IN A GIVEN AREA.



NOTE: FOR USE WHEN PLANTS ARE SPACED EQUIDISTANT FROM EACH OTHER AS IN ALL GROUNDCOVER PLANTINGS AND MASSED SHRUB PLANTINGS.

SCALE: N.T.S.

PLANTING ON 1:1 OR GREATER

SLOPE

SHRUB/GROUNDCOVER SPACING

FINISH GRADE SOIL BACKFILL MIX, WATER AND TAMP TO REMOVE AIR POCKETS PLANT TABS, SEE PLANT NOTES ROOTBALL DIAMETER PLANTS SHALL BE SELF-SUPPORTING REMOVE NURSERY STAKE AND PRUNE 2x ROOTBALL IF REQUIRED TO LIGHTEN HEAD AND DIAMETER KEEP TREE UPRIGHT

TOP OF ROOTBALL

FORM BASIN WITH 3" CONTINUOUS RIM

I" ABOVE FINISH GRADE

TREE AND SHRUB PLANTING ON SLOPE SCALE: N.T.S.

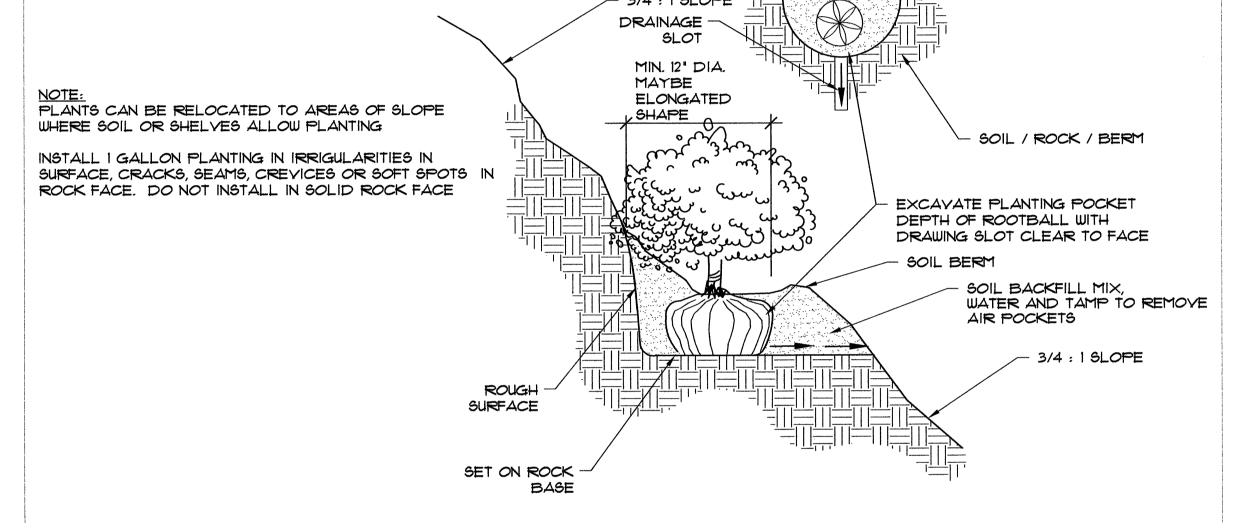
TOP OF ROOTBALL I" ABOVE FINISH GRADE 3" MULCH AROUND ROOTBALL FORM BASIN WITH 3" CONTINUOUS 3" BARK MULCH IN GROUNDCOVER FINISH GRADE PLANTING BACKFILL MIX, WATER AND TAMP TO REMOVE AIR POCKETS PLANT TABS, SEE PLANT NOTES MOUND SLIGHTLY AND COMPACT ROOTBALL DIAMETER 2x ROOTBALL DIAMETER

TREE AND SHRUB PLANTING

-HYDROSEED PER

SCALE: N.T.S.

TREES PER



SCALE: N.T.S.

PLANTING PLAN PLANTING PLAN IRRIGATION PLAN APPROXIMATELY 10' OC TOP OF SLOPE EXAMPLE OF TYPICAL SLOPE AREA: AREA = 8000 SF / 100 SF = 80 SHRUB PLANTS (ADJUSTMENT FOR SLOPE FACTOR NOT REQUIRED) LOCATE SHRUB 6" BELOW IRRIGATION EMITTER (1 SHRUB PER EMITTER). SHRUB SHALL BE INSTALLED IN RANDOM GROUPINGS UNDER THE DIRECTION OF LANDSCAPE ARCHITECT. PERCENTAGE OF PLANTS SHALL BE PER LEGEND. LOCATE TREES PER PLANTING PLAN

(TREES DO NOT COUNT TOWARD THE 1 SHRUB PER 100 SF). HYDROSEED ALL AREAS OF SLOPE PER PLANTING PLAN. INSTALL ALL PLANTS PER SPECIFICATIONS AND DETAILS. DO NOT PLANT TREES OR SHRUBS WITHIN 5' OF SPRINKLERS.

DRIP EMITTER LINE PER

TYPICAL SRUB AND TREE PLANTING

SCALE: 1"=20'-0"





NOUTE BEYOND ENGINEERING

1																
										REVISIONS		CONSTRUCTION DOCUMENTS				•
NC). WORK DO	NE DATE	E: BY	: APP'D:	NO.	WORK DONE	DATE:	BY:	APP'D: NO	WORK DONE	DATE: BY: APP'D: I	O. WORK DONE	DATE:	BY:	APP'D:	***************************************
-												CONSTRUCTION DOCUMENTS	3.24.10 E	ELP		
\vdash																
\vdash																
-																DRAWN BY:
\vdash															CI ²	CHECKED BY:
1															Ar	40000VCD DV

SAN DIEGO GAS & ELECTRIC COMPANY SAN DIEGO, CALIFORNIA

SUNCREST SUBSTATION PLANTING LEGEND, DETAILS AND NOTES

Y: K.N, DATE: 3/24/10 SCALE: NTS W.O.: - REV.: BY: S.M. DATE: 3/24/10 SCR-C-125 APPROVED BY: V.E. DATE: 3/24/10 SHEET 25 OF 27 CAD NO.: 511-04 PLOT SCALE: 1:1